

**\*WARNING: RISK OF FIRE AND ELECTRIC SHOCK. THIS PRODUCT REQUIRES PROPER FIELD WIRING AND IS INTENDED TO BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY.**

**ITEM NO.: RK60**

**IMPORTANT SAFETY INSTRUCTIONS**

**Important:** When replacing Gu10 bulbs, be sure the Wattage of the bulb is 50W or less. Using higher wattage bulb may damage the fixtures.

**CAUTION:** To reduce the risk of fire, the bare conductors shall be installed a minimum 7 feet from the ground and minimum 6 inches from the ceiling or curtains.

**CAUTION:** Hot surface, keep away from curtains and combustible materials.

**CAUTION:** Risk of burn, before energizing, ensure that the bare conductors are free from any metallic objects not part of this lighting system.

When installing or using the lighting system, basic safety precautions should always be followed including the following.

- 1). Read all instructions.
- 2). Do not conceal or extend bus-bar conductors through a building wall.
- 3). Do not install this system in damp or wet locations.
- 4). Do not install any part of this system less than 7 feet above floor.
- 5). To reduce the risk of fire and overheating, make sure all connections are tight.
- 6). To reduce the risk of fire and burns, do not install this lighting system where the uninsulated open bus-bar conductors can be shorted or contact conductive materials.
- 7). Do not install any luminaire closer than 6 inches from any curtain, or similar combustible materials.
- 8). Turn off electrical power before modifying the light system in any way, or during re-lamping.

**Caution:** To reduce risk of fire, use only the type of lamp and maximum wattage marked on the fixtures

**Caution:** To reduce risk of fire, do not use lamps identified for use in enclosed fixtures.

**Caution:** Indoor use.

**Caution:** Use only type GU10, rated 120 volts, 50W maximum.

**\*Please inform your dealer immediately in case of any parts shortage.**

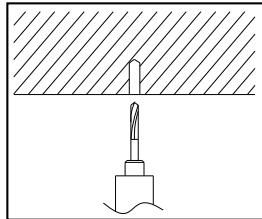
**\*Save these instructions for future reference.**

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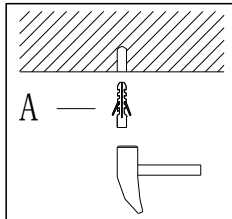
**ASSEMBLY INSTRUCTIONS:**

Please carefully unpack and place all lamp parts on a flat surface.

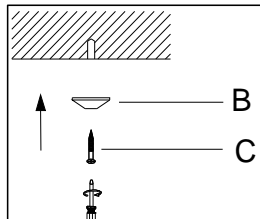
### Step1:



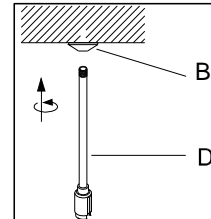
(1) Drill a hole in the ceiling.



(2) Use a hammer to tap anchor(A) into the ceiling.



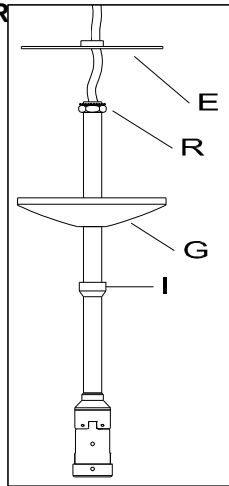
(3) Using a screw driver and the screw provide(C) attach the threaded cup(B) to the ceiling.



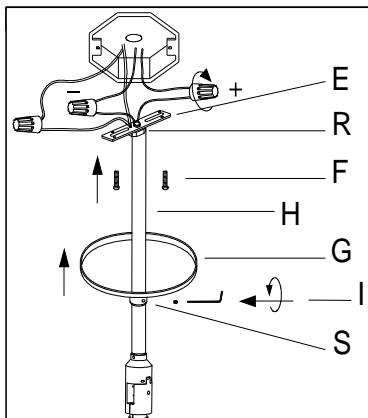
(4) Secure the stand-off assembly(D) to the threaded cup.

**WARNING: TO PREVENT ELECTRICAL SHOCK TURN OFF POWER TO FIXTURE LOCATION AT MAIN BREAKER**

### Step2:

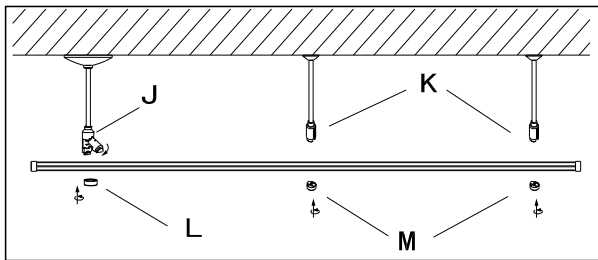


(1) Loosen set screw(I) and slide down canopy(G)(careful not to scratch finish).



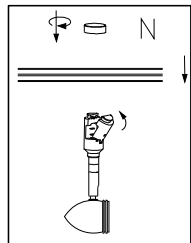
(2) Fasten cross bar (E) to junction box with screws(F).  
(3) Connect the Ground Wire from fixture to crossbar (E), connect the Ground Wire from outlet box to crossbar (E).  
Connect the wire (Neutral) from fixture to wire(Neutral) from power supply with the wire nut.  
Connect the wire (Live) from fixture to wire (Live) from power supply with the wire nut.  
(4) Slide up canopy(G) to the ceiling and tighten set screw(I).

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## Step3:

Remove cap(L) and open the adaptor half(J) of power feed, place rail (marked this side up) into adaptor making sure the two connector tabs are on the same side as the two rail connectors. Close adaptor and place cap on adaptor by lining up the indent on cap with the set screw on the adaptor, push down and tighten to lock in place.



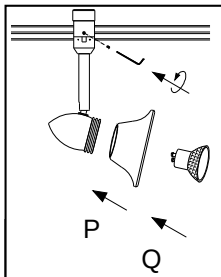
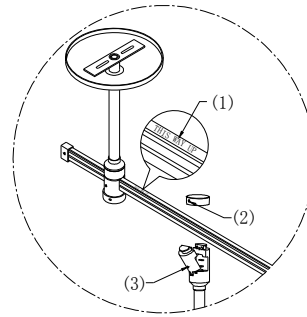
**Step4:** Remove the fixture cap (N) from each fixture, slide the adapter onto the rail and secure the cap (N).

### **Attention:Please read below**

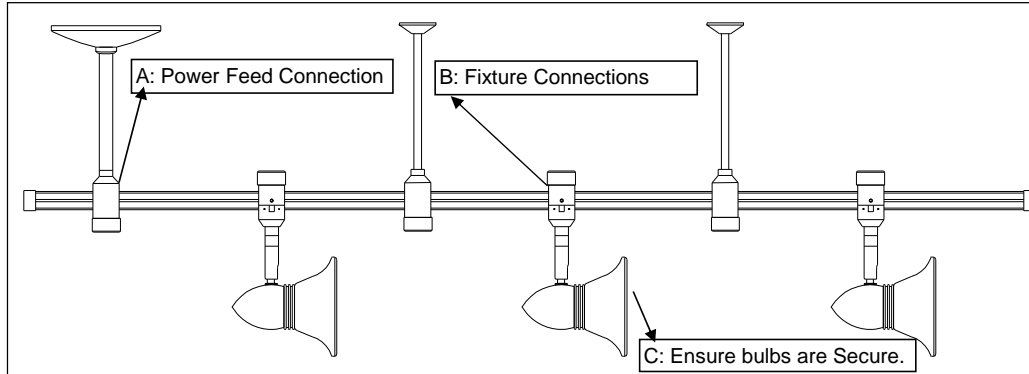
**To Install Rail(1#)**-You will notice a "this way up" label is affixed to the top of the rail. When installing rail to power feed and support the label must point towards the ceiling

**To install Cylinder or Pendant(2#)**:-You will

notice an indent " • " on the cap and a set screw on the adaptor. These two must be lined up with each other for easy assembly. Once lined up push down on cap and turn clockwise.



**Step5:** Tighten the screw on the adapter. Place the shade (P) over the socket clip. install the bulb (Q)( Max 50W, type GU10) into the socket.



**Step6:** Check for loose connections. 1. Turn the power to electrical box on. 2. Turn on the system and let it run for 5 minutes turn the system off and be careful all connection points are not hot to the touch (warm is acceptable), if a connection is hot, be sure to firmly tighten the connection.

A: Power Feed Connection. B: Fixture Connections. C: Ensure bulbs are Secure.